AMENDMENTS TO THE CLAIMS

Claims 1-25 were pending in the Application. Claim 1 is an independent claim and claims 2-16 depend there from. Claim 17 is an independent claim and claims 18-23 depend there from. Claim 24 and 25 are independent claims. Claims 1-5, 10-11, 17, 21 and 24-25 are currently amended.

Listing of Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

 (Currently Amended) A system for transferring data over a remote direct memory access (RDMA) network, comprising:

a host comprising a driver and a network interface card (NIC), the driver being coupled to the NIC,

wherein a one-shot initiation process of an RDMA operation is performed between the driver and the NIC of the host, the one-shot initiation process comprising communicating a single command message comprising;

buffer command information, and

a write command to write a send command.

 (Currently Amended) The system according to claim 1, wherein the driver posts the asingle command message to perform the one-shot initiation process.

2

- (Currently Amended) The system according to claim 1-2, wherein the <u>buffer</u> command information <u>single-command message</u>-comprises a command to describe pinned-down memory buffers of the host.
- (Currently Amended) The system according to claim 3, wherein the <u>buffer</u> command information single-command message further comprises a command to bind a portion of the pinned-down memory buffers of the host to a steering tag (STag).
- (Currently Amended) The system according to claim_1-4, wherein the single eommand message further comprises a command to write a send command is an RDMA send message.
- (Original) The system according to claim 4, wherein the NIC places the STag
 value in an optional field in a direct data placement DDP or RDMA header.
- (Original) The system according to claim 6, wherein the NIC encodes a value into a field in the DDP or RDMA header indicating that the STag value in the optional field is valid.
- (Original) The system according to claim 6, wherein the NIC sets one or more bits in a field in the DDP or RDMA header indicating that the STag value in the optional field is valid.

- 9. (Original) The system according to claim 6, wherein the NIC sets one or more bits or encodes a value into a second field in the DDP or RDMA header to advertise the portion of the pinned memory buffers of the host associated with the STag.
- (Currently Amended) The system according to claim 1-2, wherein the <u>buffer</u> command information single command message-provides a description of a section of memory.
- (Currently Amended) The system according to claim_1-2, wherein the single command message is posted to a command ring of the host.
- 12. (Original) The system according to claim 11, wherein the driver allocates an STag value.
- (Original) The system according to claim 12, wherein the STag value is returned synchronously from a command call.
- 14. (Original) The system according to claim 12, wherein the STag value is saved in a driver command table of the host.
- 15. (Original) The system according to claim 14, wherein the STag value saved in a driver command table is associated with an application reference number.

 (Original) The system according to claim 1, wherein the NIC comprises an RDMA-enabled NIC.

 (Currently Amended) A system for transferring data over a remote direct memory access (RDMA) network, comprising:

a host comprising a driver and a network interface card (NIC), the driver being coupled to the NIC,

wherein a one-shot completion process of an RDMA operation is performed between the driver and the NIC of the host, the one-shot completion process comprising communicating a single completion message comprising:

a send complete indication, and buffer freeing status information.

- 18. (Original) The system according to claim 17, wherein the NIC receives a message comprising an optional field carrying a STag value, the STag value being associated with pinned memory in a remote host.
- 19. (Original) The system according to claim 18, wherein a header of the message indicates the validity of the optional field with a bit flag or specified value in an encoded field.
- 20. (Original) The system according to claim 18, wherein the NIC de-associates the STag value with the pinned memory in the host, thereby preventing further access to the pinned memory using the de-associated STag value.

(Currently Amended) The system according to claim 18.

wherein the single completion message comprises the optional field carrying the STag value received by the NIC;

wherein the NIC delivers the <u>single completion</u> message to the driver, and wherein the driver compares the STag value received with a STag value previously sent,

- 22. (Original) The system according to claim 18, wherein the NIC de-associates the STag value with previously associated SGL information.
- (Original) The system according to claim 20, wherein the NIC frees any resources dedicated to information regarding the pinned memory.
- (Currently Amended) A method for transferring data over an RDMA network, comprising:

initiating an RDMA write operation using a one-shot initiation process between a driver and a NIC of a host, wherein the one-shot initiation process comprises communicating a single command message comprising:

<u>buffer command information comprising commands to insert and validate an STag value, and</u>

a write command to write an RDMA send message;

inserting the an-STag value in a first field of a DDP or RDMA header of an-the RDMA send message; and

validating the STag value in the first field with a bit flag or other specified value in a second field of the DDP or RDMA header.

 (Currently Amended) A method for transferring data over an RDMA network, comprising:

completing an RDMA write operation using a one-shot completion process between a NIC and a driver of a host, wherein the one-shot completion process comprises communicating a single completion message comprising:

a send complete indication,

buffer freeing status information, and

an STag value;

receiving a the single completion message;

identifying the &-STag value in a first field of a header of the single completion message; and

validating the STag value in the first field of the header by identifying a bit flag or other specified value in a second field of the header.